OUT59835

Myp.

1966 SEP 16 22 13Z

OPCEN STATE /PCI

P 1622Ø1Z FN NPIC

STATE/RCI CINCLANTFLT CINCPACFLI CINCUSNAVEUR CINCLANT CINCPAC LANTINTCEN FICPAC COMNAVFORJAPAN COMSECONDFLT YDHAVQC/CINCEUR YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC AFSSO FID AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAF AFSSO USAFE INFO FICEUR

ZEM

2 3 SEP 1500 25X1 DISTRIBUTION Action Office cs ADMIN SEC BR PEDS CCD IPD PO FOD F00-100 T:0 IAD PAG DIAXX-9 SPAD 7 MSA-LO CIA-AP Advance suc-Sanitice:

Seen by D, D/D, E/D

9 Sept

Declassification Review by NGA/DoD

TOPSECRET CITE NPIC 8498.

25X1

CONTINUING ANALYSIS OF THE TYPE IIID ICBM COMPLEXES RESULTED

25X1

-2-

IN THE FOLLOWING:

- 1. KOSTROMA POSSIBLE LAUNCH SITE 12 AT 58-06N 41-36E CAN BE CONFIRMED AND IS CONSIDERED A POSSIBLE CONTROL SITE.
- 2. THE FOLLOWING LAUNCH SITES ARE NO LONGER CONSIDERED VALID SITES AND ARE DROPPED FROM THE NPIC LISTINGS:

KOZELSK POSSIBLE LAUNCH SITE 21 (54-05N 035-21E)

TATISHCHEVO PROBABLE LAUNCH SITE 70 (52-08 045-29E)

YEDROVO POSSIBLE LAUNCH SITE 19 (57-52N Ø33-16E)

YEDROVO PROBABLE LAUNCH SITE 29 (57-43N Ø33-52E)

NPIC NOW CARRIES A TOTAL OF 347 TYPE IIID LAUNCH SITES OF WHICH 43 ARE POSSIBLE.

GP-1

	T	E	R	C	E	S	P	0	T
--	---	---	---	---	---	---	---	---	---

25X1

-- END OF MESSAGE --

S/C NOTE: ALSO PASSED

25X1